

California OES Weekly Weather Threat Briefing

July 29, 2015

1:30 PM PDT

Day 1: Hot temps with the greatest impact potential over the Sacramento River Valley. Heavy rain and localized flash flooding possible over southern Sierra and southern CA mountains.

National Weather Service,

Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



Key Points

07/30 - 08/04

Thursday-Friday

- Hot temperatures continue across much of the state with the greatest heat impact potential over the Sacramento River
 Valley
- Thunderstorms over southern Sierra and southern CA mountains may bring heavy rain and localized flash flooding
- Increased chance of fire starts due to thunderstorms across far northern CA on Friday

Saturday-Sunday

- Slightly cooler temperatures across the state with no significant heat impacts
- Thunderstorms over southern Sierra and southern CA mountains may bring heavy rain and localized flash flooding
- Increased chance of fire starts due to thunderstorms across far northern CA on Friday

Monday-Wednesday

No significant hazards expected

California OES Impact Threat Matrix

Jul 28, 2015 - Aug 4, 2015

DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather							
Winds							
Extreme Cold							
Snow							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat							
Tropical							





Day 1-2 Weather Hazards Valid: 0800 Thu - 0800 Sat





 Hot temperatures continue across much of the state with the greatest heat impacts potential over the Sacramento River Valley



Day 1-4 Weather Hazards Valid: 0800 Thu - 0800 Mon





• Thunderstorms over southern Sierra and southern CA mountains may bring heavy rain and localized flash flooding



Day 2-4 Weather Hazards Valid: 0800 Fri – 0800 Mon

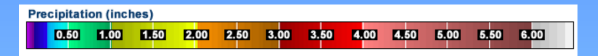


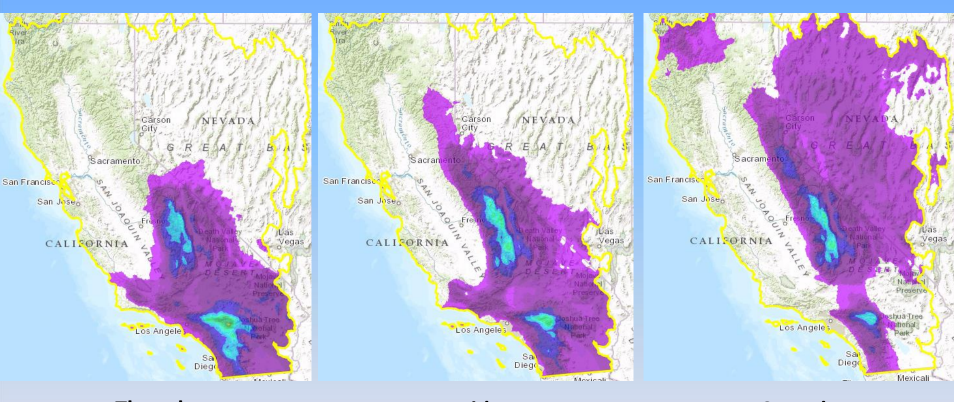


 Increased chance of fire starts due to thunderstorms across far northern CA



Days 1-3 Precipitation Forecast





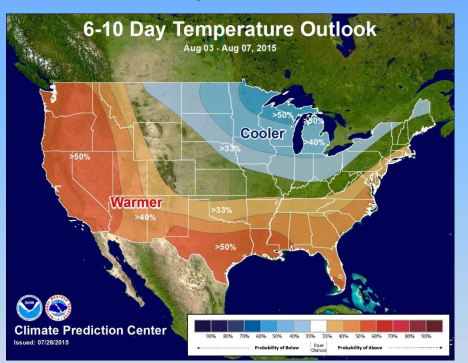
Thursday Friday Saturday



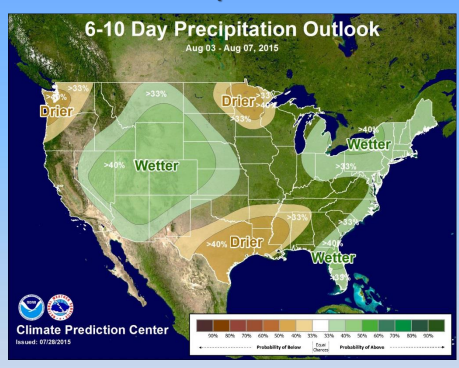
Heaviest amounts between 0.50-1.00 inches over the mountain areas each day

6-10 Day Outlook

Temperature



Precipitation

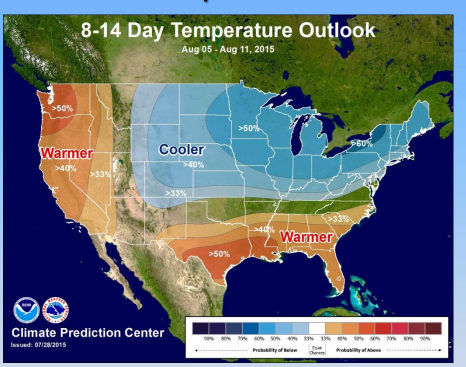




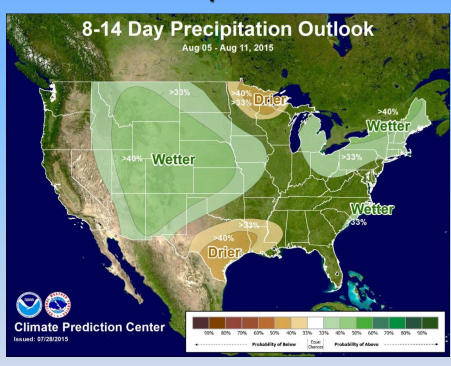
High probability of above normal temps across the entire state. Equal chance of above or below normal precipitation across the entire state.

8-14 Day Outlook

Temperature



Precipitation





High probability of above normal temps across the entire state. Equal chance of above or below normal precipitation across the entire state.

Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

